WAVELENGTH ROUTER

ABSTRACT OF THE DISCLOSURE

A wavelength router that selectively directs spectral bands between an input

port and a set of output ports. The router includes a free-space optical train disposed between
the input ports and said output ports, and a routing mechanism. The free-space optical train
can include air-spaced elements or can be of generally monolithic construction. The optical
train includes a dispersive element such as a diffraction grating, and is configured so that the
light from the input port encounters the dispersive element twice before reaching any of the
output ports. The routing mechanism includes one or more routing elements and cooperates
with the other elements in the optical train to provide optical paths that couple desired subsets
of the spectral bands to desired output ports. The routing elements are disposed to intercept
the different spectral bands after they have been spatially separated by their first encounter
with the dispersive element.

15

PA 3033375 vl